Amendment Dated January 15, 2008

Reply to Office Action of October 15, 2007

<u>Amendments to the Claims</u>: This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) Apparatus for stimulation of the human body, the apparatus comprising:

an array of stimulator elements arranged to be operated in a plurality of stimulator activation zone configurations so as to effect localised stimulation of said human body corresponding to each of said activation zone configurations; and

a user interface device including a selectable array of <u>independent input zones</u>, <u>each input zone</u> corresponding to the <u>activation zone array of the a respective</u> stimulator elements, <u>thereby</u> permitting a user to relate <u>interface each input zones</u> of the interface device to <u>activation zones of the array of the respective</u> stimulator elements, wherein the apparatus is operable in a mode in which the activation zone configuration of the array of stimulator elements is selected independently of the user and the user uses the interface device to identify the activation configuration as perceived by the user by selecting respective <u>independent input zones</u> of said user interface device.

- (Currently Amended) Apparatus according to claim 1, wherein the interface device
 permits spatial and/or temporal correlation between the <u>input</u> zones of the interface device and
 the active zones of the activation zones of the array of respective stimulator elements.
- 3. (Previously Presented) Apparatus according to claim 1, wherein the interface device includes an interface zone array corresponding to the positional spacing of activation zones of the array of stimulator elements.
- 4. (Previously Presented) Apparatus according to claim 1, wherein the interface device includes a screen providing output and/or permitting user input relating to the activation zones of the array of stimulator elements.

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5. (Previously Presented) Apparatus according to claim 1, wherein the apparatus is operable in a second mode in which user input to the interface device determines the activation zone configuration of the array of stimulator elements.

6. (Original) Apparatus according to claim 5, wherein the interface device includes an input zone array corresponding spatially to the activation zone configuration of the array of stimulator elements.

7. (Canceled)

8. (Canceled)

9. (Previously Presented) Apparatus according to claims 5, permitting switching between modes.

10. (Previously Presented) Apparatus according to claim 1, further including means for storing results data.

11. (Previously Presented) Apparatus according to claim 1, wherein the array of stimulator elements are carried in a predetermined spatial relationship on a support member.

12. (Original) Apparatus according to claim 11, wherein the support member comprises a garment to be worn by the user.

13. (Original) Apparatus according to claim 12, wherein the garment comprises a corset to be worn by the user.

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14. (Original) Apparatus according to claim 11, wherein the support member comprises an implant for insertion in the body.

- 15. (Previously Presented) Apparatus according to claim 11, wherein the support member includes barrier zones about the stimulator elements to maximize attenuation beyond the locality of the stimulator elements.
- 16. (Previously Presented) Apparatus according to claim 1, wherein the stimulator elements are arranged grid-wise in rows and columns.
- 17. (Previously Presented) Apparatus according to claim 1, wherein the stimulator elements comprise vibrator devices.
- 18. (Previously Presented) Apparatus according to claim 1, wherein the stimulation intensity of the stimulator elements can be varied.
- 19. (Previously Presented) Apparatus according to claim 1, wherein the activation duration of the stimulator elements can be varied.
- 20. (Previously Presented) Apparatus according to claim 1, including a control arrangement to control the interaction between the interface device and the stimulator element array.
- 21. (Previously Presented) Apparatus according to claim 1, wherein the apparatus includes data transmitting means whereby results from the apparatus can be downloaded to a processor by wire or wireless connections.

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22. (Original) Apparatus according to claim 21 wherein the processor forms part of on or more of: a personal computer, a palm top computer, a lap top computer, a mobile phone, or

a custom built device.

23. (Currently Amended) A method of stimulation of the human body, the method comprising stimulating the surface of the body with an array of stimulator elements, the array being operated to activate an activation zone configuration from a plurality of potential activation zone configurations, wherein the user interfaces with an interface device including a selectable array of <u>independent interface zones</u>, <u>each interface zone</u> corresponding to the arraya respective one of the stimulator elements such that interface zones of the interface device selected by the user correlate to the active activation zone configuration of the array

ofrespective stimulator elements.

24. (Previously Presented) A method according to claim 23, wherein the interface device includes an array of interface zones corresponding spatially to stimulator element activation

zones.

25. (Previously Presented) A method according to claim 23, wherein the user input to a spatial input zone array of the interface device effects a corresponding spatial activation of the

stimulator array.

26. (Previously Presented) A method according to claim 23, wherein the activation zone

of the stimulator element array is selected independently of the user, the users input to a spatial input array of the interface device being used to identify the users perception of the

activation configuration of the array of stimulator elements.

27. (New) An apparatus for stimulation of the human body, the apparatus comprising: an array of stimulator elements arranged to be operated in any selected one of a

plurality of stimulator activation zone configurations so as to provide repeated localised external

stimulation at one or more locations on the human body corresponding to the selected zone

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configurations so as to provide repeated localised external stimulation at one or selected activation zone configuration; and

a user interface device permitting the user to relate each of a plurality of distinct interface zones of the interface device to a respective stimulator element.